ABSTRACT OF THE DISCLOSURE

The present invention provides a play extension system enhancing a fun of a toy system by use of network. play extension system is used by combination with the toy system in which a user can change the setting of parameters affecting motion control of a driving machine, extending a playing method with the toy system. system, the setting information corresponding setting state of the parameters is received predetermined user terminal through a network, estimation on the obtained setting information is created by referring to a database which stores the setting information and the information for estimating the setting correspondingly. The created estimation transmitted to a predetermined destination through the network.